

→ Reverse osmosis Direct Flow system

VYRTA 800 GPD

(Ref.910475)

SPECIFICATIONS

FLOW	2,2 lpm
WEIGHT	12 kg
INLET TEMPERATURE (max min.)	38°C / 5°C
INLET TDS (max.)	1500 ppm
INLET PRESSURE	4 bar - 1 bar (400kPA-100kPa)
PREFILTER	Mixed filter carbon pp 5 microns+ Carbon block high quality
POSTFILTER	High quality carbon
MEMBRANE	800GPD
TAP	Smart faucet
PUMP	High performance diaphragm
POWER SUPPLY	24 Vdc
EXTERNAL ADAPTER	100-240V. 50/60Hz: 24Vdc



FILTER CONTROL



QUALITY CONTROL



SOUND WARNINGS



SMART FAUCET



LED STATUS



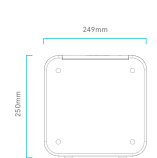
VERSATILITY



HIGH EFFICIENCY



AQUASTOP SYSTEM



461mm





ORIGINAL CONSUMABLES

Post Carbon (Ref. 910480)

Combi filter (Ref. 910479)

RO membrane (Ref. 910481)



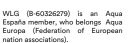
WLG (B-60326279), is member of the Water Quality Association.



The trading of water treatment and household appliances as well as designing and teaching of non-official training courses related with its technology are certified and comply with the UNE-ISO-9001 far WLG (B-60326279).









WLG (B-60326279), has the rights granted for Authorized Economic Operator with number ESAEOF1800008U6 and 13/02/2018 as a date of entry of the authorization.